CLAIMS:

10/049272 JCH SCH PCT/PTO 0 6 FEB 2002 NUMBER 2.

Sul).

A visual display system including
multi-level screen spaced physically apart,
wherein each screen has a 2 dimensional plane,

a visual indicator,

a input device,

a user selectable input,

the visual display system being characterised in that

the user can use the selectable input to move the visual indicator via the input device out of the 2-dimensional plane, and onto another screen where both screens display images simultaneously.

- 2. A visual display system as claimed in claim I wherein the visual indicator is a cursor.
- 3. A visual display system as claimed in either claim 1 or claim 2 wherein the input device is a mouse.
- 4. A visual display system as claimed in any one of claims 1 to 3 wherein the user selectable input is a mouse button.
- 5. A visual display system as claimed in any one of claims 1 to 4 which includes software supplemental to the software drivers for the input device to cause the visual indicator to move from one screen to another screen.
- 6. A visual display system as claimed in any one of claims 1 to 5 wherein the visual indicator moves to a different z axis coordinate, but the same x y coordinate.

James & Wells Ref: 18032/3X101



- 7. A visual display me as claimed in any one of claims 1 to describe the movement of the visual indicator from one screen to another screen gives the appearance of providing a visual bridge between the screens.
- 8. A visual display system as claimed in any one of claims 1 to 7 wherein the visual indicator is a screen image.
- 9. A method of using a visual display system which has multi-level screens spaced physically apart,

wherein each screen has a 2 dimensional plane

the visual display system also including

a visual indicator,

a input device,

a user selectable input,

a method of characterised by the step of the user using the selectable input to move the visual indicator out of the 2-dimensional plane and onto another screen, where both screens display images simultaneously.

- 10. A method as claimed in claim 9 wherein a visual indicator is a cursor.
- 11. A method as claimed in either claim or claim 10 wherein the input device is a mouse.
- 12. A method as claimed in any one of claims 9 to 11 wherein the user selectable input is a mouse button.
- 13. A method as claimed in any one of claims 9 to 12 which includes software supplemental to the software drivers for the input device to cause the visual indicator to move from one screen to another screen.

James & Wells Ref: 18032/3X101

- 14. A method as classical in any one of claims 9 to 13 wherein the qual indicator moves to a different z axis coordinate, but the same x y coordinate.
- 15. A method as claimed in any one of claims 9 to 14 wherein the movement of the visual indicator from one screen to another screen gives the appearance of providing a visual bridge between the screens.
- 16. A method as claimed in any one of claims 9 to 15 wherein the visual indicator is a screen image.
- 17. A visual display system as claimed in any one of claims 1 to 8 wherein the input device is a pen.
- 18. A method as claimed in any one of claims \$\fo\$ to 16 wherein the input device is a pen.
- 19. A method substantially as herein described with reference to and as illustrated by the company drawings.
- 20. A method of using a visual display system substantially as herein described with reference to and as illustrated by the accompanying drawings.
- 21. Media containing instructions for the operation of a visual display system as claimed/or described herein.